

OIPE SCIQ

Initial       Image: State of the second secon	_		9				-			t of Comme demark Offi		Atty. Doc 54205-A-P JPW/AJM	CT-US	Serial N 09/630,	
August 1, 200       Filing Date         August 1, 200       Id41         Examiner       Document Number       Date       Name       Class       Subclass       Filing D         St       0       0       2       2       8       1       1/3/0/3       Pandian et al.       436       65       7/3/0/0         St       6       3       9       1       4       3       0/1/5/02       Krichevsky et al.       530       388.24         St       6       5       0       0       2       7       1/2/31/02       O'Connor et al.       435       7.92         St       6       5       0       0       6       2       7       1/2/31/02       O'Connor et al.       435       7.92         St       Document Number       Date       Country       Class       Subclass       Transl         Ver       OrtHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)       Ver         St       European       Science       221:279-81       (Exhibit 6)         St       Ehrlich P.H. and Moyle W.R. (1983) "Cooperative immunoassays: ultrasensitive assays with mixed monoclona antibodies," Science       221:279-81       (Exhibit 6)         St       Ehrlich			IN	FO								Applicant	: John O'Con	nor et al.	
Examiner         Document Number         Date         Name         Class         Subclass         Filing D if Appr Pandian et al. (Exhibit 1)           GL         0         0         2         2         3         8         1         1/30/03         Pandian et al. (Exhibit 1)         436         65         7/30/0           GL         6         3         3         9         1         4         3         01/15/02         Krichevsky et al. (Exhibit 2)         530         388.24         7/30/0           GL         6         5         0         0         2         7         12/31/02         O'Connor et al. (Exhibit 3)         435         7.92           GL         6         5         0         0         2         7         12/31/02         O'Connor et al. (Exhibit 3)         435         7.92           GL         Document Number         Date         Country         Class         Subclass         Trans.           GL         Document Number         Date         Country         Class         Subclass         Trans.           GL         Document Number         Date         Country         Class         Subclass         Trans.           GL         Document Number         Date <th></th> <th></th> <th></th> <th></th> <th></th> <th>Use</th> <th>sev</th> <th>erai</th> <th>sne</th> <th>ets II necess</th> <th>ary)</th> <th></th> <th></th> <th>· ·</th> <th></th>						Use	sev	erai	sne	ets II necess	ary)			· ·	
Initial       US       0       2       2       3       8       1/30/03       Pandian et al. (Exhibit 1)       436       65       7/30/0         GL       6       3       9       1       4       3       01/15/02       Krichevsky et al. (Exhibit 2)       530       388.24       7/30/0         GL       6       5       0       0       6       2       7       12/31/02       O'Connor et al. (Exhibit 3)       530       388.24       7/30/0         GL       6       5       0       0       6       2       7       12/31/02       O'Connor et al. (Exhibit 3)       435       7/92         GL       Document Number       Date       Country       Class       Subclass       Transl         GL       WO       0       0       7       0       9       4       11/23/00       U.S. (Exhibit 4)       V         GL       Document Number       Date       Country       Class       Subclass       Transl         GL       Ehrlich P.H.       and Moyle W.R.       (1983)       "Cooperative immunoassays: ultrasensitive assays with mixed monoclonal antibodies," Science 221:279-81       (Exhibit 6)         GL       Ehrlich P.H. et al.       (1982)<"Mixing two monoclo			-						•	U.S. PAT	TENT DOCUMENTS	· · · · · · · · · · · · · · · · · · ·			
St       6       3       9       1       4       3       01/15/02       Krichevsky et al. (Exhibit 2)       530       388.24         St       6       5       0       0       6       2       7       12/31/02       O'Connor et al. (Exhibit 3)       435       7.92         St       6       5       0       0       6       2       7       12/31/02       O'Connor et al. (Exhibit 3)       435       7.92         St       0       0       0       7       0       0       9       4       11/23/00       U.S. (Exhibit 4)       Vestor         St       WO       0       0       7       0       0       9       4       11/23/00       U.S. (Exhibit 4)       Vestor         St       WO       0       0       7       0       0       9       4       11/23/00       U.S. (Exhibit 4)       Vestor         St       OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)       Immunoassays: ultrasensitive assays with mixed monoclonal antibodies, "Science 221:279-81       (Exhibit 6)         St       Ehrlich P.H. et al. (1982) "Mixing two monoclonal antibodies of porientarium of epitopes for monoclonal antibodies and antibodies and antisera to human chorionic gonadotropin," Am. J. Reprod Immunol. Microbiol. 8 (			Document Number Date Name Class Subclass Filing Dat if Approp												pri
6       3       9       1       4       3       01/15/02       Krichevsky et al. (Exhibit 2)       530       388.24         6       5       0       0       6       2       7       12/31/02       O'Connor et al. (Exhibit 3)       435       7.92         FOREIGN PATENT DOCUMENTS         FOREIGN PATENT DOCUMENTS         FOREIGN PATENT DOCUMENTS         Outment Number       Date       Country       Class       Subclass         FOREIGN PATENT DOCUMENTS         OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)         Ø         OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)         European Search Report dated November 20, 2002 (Exhibit         European Search Report dated November 20, 2002 (Exhibit         Ø         Ellicth P.H. and Moyle W.R. (1983) "Cooperative immunoassays: ultrasensitive assays with mixed monoclona antibodies," Science 221:279-81 (Exhibit 6)         Ehrlich P.H. et al. (1982) "Mixing two monoclonal antibod yields enhanced affinity for antigen," J. Immunol. 128 (6):2709-13 (Exhibit 7)         Ehrlich P.H. et al. (1985) "Characterization and relativ orientation of epitopes for monoclonal antibodies and antisera to human chorio	K.	US	0	0	2	2	3	8	1	1/30/03	(Exhibit 1)	436	65	7/30/01	
6       5       0       0       6       2       7       12/31/02       O'Connor et al. (Exhibit 3)       435       7.92         FOREIGN PATENT DOCUMENTS         Date       Country       Class       Subclass       Transl         Ves         OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)         State of the alpha and Moyle W.R. (1983)       Cooperative         Immunoassays: ultrasensitive assays with mixed monoclona antibodies, " Science 221:279-81 (Exhibit 6)         Ehrlich P.H. et al. (1982) "Mixing two monoclonal antibodies and antibodies, " Science 221:279-81 (Exhibit 6)         Ehrlich P.H. et al. (1982) "Mixing two monoclonal antibodies and antibodies of epitopes for monoclonal antibodies and antisera to human chorionic gonadotropin," Am. J. Reprod Immunol. Microbiol. 8(2):48-54 (Exhibit 8)         Ehrlich P.H. et al. (1985) "Monoclonal antibodies to gonadotropin subunits," Methods Enzymol. 109:638-55 (Exhibit 9)         Elliott, M.M. et al. (1997) "Carbohydrate and peptide structure of the alpha and beta-subunits of human chorio gonadotropin from normal and aberrant pregnancy and choriocarcinoma," Endocrine 7 (1):15-32 (Exhibit 10)         Kardana, A. et al. (1991) "The heterogeneity of human chorionic gonadotropin (hCG). I. Characterization of pep heterogeneity in 13 individual preparations of hCG,"			6	3	3	9	1	4	3	01/15/02		530	388.24		
FOREIGN PATENT DOCUMENTS         Document Number       Date       Country       Class       Subclass       Transl         %       WO       0       0       7       0       9       4       11/23/00       U.S. (Exhibit 4)       Ves         %       OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)       Ves         %       European Search Report dated November 20, 2002 (Exhibit         %       Ehrlich P.H. and Moyle W.R. (1983) "Cooperative immunoassays: ultrasensitive assays with mixed monoclonal antibodies," Science 221:279-81 (Exhibit 6)         %       Ehrlich P.H. et al. (1982) "Mixing two monoclonal antibodies," Science 221:279-81 (Exhibit 6)         %       Ehrlich P.H. et al. (1982) "Mixing two monoclonal antibodies and antibodies of epitopes for monoclonal antibodies and antisera to human chorionic gonadotropin," Am. J. Reprod Immunol. Microbiol. 8(2):48-54 (Exhibit 8)         %       Ehrlich P.H. et al. (1985) "Monoclonal antibodies to gonadotropin subunits," Methods Enzymol. 109:638-55 (Exhibit 9)         %       Elliott, M.M. et al. (1997) "Carbohydrate and peptide structure of the alpha and beta-subunits of human chorio gonadotropin from normal and aberrant pregnancy and choriocarcinoma," Endocrine 7(1):15-32 (Exhibit 10)         %       Kardana, A. et al. (1991) "The heterogeneity of human chorionic gonadotropin (hCG). I. Characterization of pepheterogeneity in 13 individual preparations of hCG,"			6	5	0	0	6	2	7	12/31/02	O'Connor et al.	435	7.92		-
%       WO       0       0       7       0       0       9       4       11/23/00       U.S. (Exhibit 4)       Ves         %       OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)       Image: Comparison of the page of	8.				·		·			FOREIGN	PATENT DOCUMEN	ITS	- <b>h</b>		_
WO       0       0       7       0       0       9       4       11/23/00       U.S. (Exhibit 4)       ✓         OTHER DOCUMENTS (Including Author, Title, Date, Pertiment Pages, Etc.)         St       European Search Report dated November 20, 2002 (Exhibit         Ehrlich P.H. and Moyle W.R. (1983) "Cooperative immunoassays: ultrasensitive assays with mixed monoclona antibodies," Science 221:279-81 (Exhibit 6)         St       Ehrlich P.H. et al. (1982) "Mixing two monoclonal antibo yields enhanced affinity for antigen," J. Immunol. 128 (6):2709-13 (Exhibit 7)         Ehrlich P.H. et al. (1985) "Characterization and relativ orientation of epitopes for monoclonal antibodies and antisera to human chorionic gonadotropin," Am. J. Reprod Immunol. Microbiol. 8 (2):48-54 (Exhibit 8)         Ehrlich P.H. et al. (1985) "Monoclonal antibodies to gonadotropin subunits," Methods Enzymol. 109:638-55 (Exhibit 9)         Elliott, M.M. et al. (1997) "Carbohydrate and peptide structure of the alpha and beta-subunits of human chorio gonadotropin from normal and aberrant pregnancy and choriocarcinoma," Endocrine 7 (1):15-32 (Exhibit 10)         K       Kardana, A. et al. (1991) "The heterogeneity of human chorionic gonadotropin (hCG). I. Characterization of pep heterogeneity in 13 individual preparations of hCG,"			Do	cum	ent	t Nu	mbe	er		Date	Country	Class	Subclass	Transla	ati
<ul> <li>OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)</li> <li>European Search Report dated November 20, 2002 (Exhibit</li> <li>Ehrlich P.H. and Moyle W.R. (1983) "Cooperative immunoassays: ultrasensitive assays with mixed monoclonal antibodies," Science 221:279-81 (Exhibit 6)</li> <li>Ehrlich P.H. et al. (1982) "Mixing two monoclonal antibodies," Science 221:279-81 (Exhibit 6)</li> <li>Ehrlich P.H. et al. (1982) "Mixing two monoclonal antibodies (Ehrlich P.H. et al. (1982) "Mixing two monoclonal antibodies (Ehrlich P.H. et al. (1985) "Characterization and relative orientation of epitopes for monoclonal antibodies and antisera to human chorionic gonadotropin," Am. J. Reprod Immunol. Microbiol. 8(2):48-54 (Exhibit 8)</li> <li>Ehrlich P.H. et al. (1985) "Monoclonal antibodies to gonadotropin subunits," Methods Enzymol. 109:638-55 (Exhibit 9)</li> <li>Elliott, M.M. et al. (1997) "Carbohydrate and peptide structure of the alpha and beta-subunits of human chorio. gonadotropin from normal and aberrant pregnancy and choriocarcinoma," Endocrine 7(1):15-32 (Exhibit 10)</li> <li>Kardana, A. et al. (1991) "The heterogeneity of human chorionic gonadotropin (hCG). I. Characterization of pep heterogeneity in 13 individual preparations of hCG,"</li> </ul>		WO		Тл	17	10	Τ'n	10	T A	11/23/00	U.S. (Exhibit 4)			Yes	Ļ
<ul> <li>European Search Report dated November 20, 2002 (Exhibit</li> <li>Ehrlich P.H. and Moyle W.R. (1983) "Cooperative immunoassays: ultrasensitive assays with mixed monoclona antibodies," Science 221:279-81 (Exhibit 6)</li> <li>Ehrlich P.H. et al. (1982) "Mixing two monoclonal antibo yields enhanced affinity for antigen," J. Immunol. 128 (6):2709-13 (Exhibit 7)</li> <li>Ehrlich P.H. et al. (1985) "Characterization and relative orientation of epitopes for monoclonal antibodies and antisera to human chorionic gonadotropin," Am. J. Reprod Immunol. Microbiol. 8 (2):48-54 (Exhibit 8)</li> <li>Ehrlich P.H. et al. (1985) "Monoclonal antibodies to gonadotropin subunits," Methods Enzymol. 109:638-55 (Exhibit 9)</li> <li>Elliott, M.M. et al. (1997) "Carbohydrate and peptide structure of the alpha and beta-subunits of human chorio gonadotropin from normal and aberrant pregnancy and choriocarcinoma," Endocrine 7 (1):15-32 (Exhibit 10)</li> <li>Kardana, A. et al. (1991) "The heterogeneity of human chorionic gonadotropin (hCG). I. Characterization of pepheterogeneity in 13 individual preparations of hCG,"</li> </ul>			ľ	Ľ	Ľ	Ľ		ĺ		11/25/00	0.3. (Exilibit 4)			V	
<ul> <li>Ehrlich P.H. and Moyle W.R. (1983) "Cooperative immunoassays: ultrasensitive assays with mixed monoclonal antibodies," Science 221:279-81 (Exhibit 6)</li> <li>Ehrlich P.H. et al. (1982) "Mixing two monoclonal antibody yields enhanced affinity for antigen," J. Immunol. 128 (6):2709-13 (Exhibit 7)</li> <li>Ehrlich P.H. et al. (1985) "Characterization and relative orientation of epitopes for monoclonal antibodies and antisera to human chorionic gonadotropin," Am. J. Reprod Immunol. Microbiol. 8(2):48-54 (Exhibit 8)</li> <li>Ehrlich P.H. et al. (1985) "Monoclonal antibodies to gonadotropin subunits," Methods Enzymol. 109:638-55 (Exhibit 9)</li> <li>Elliott, M.M. et al. (1997) "Carbohydrate and peptide structure of the alpha and beta-subunits of human chorio gonadotropin from normal and aberrant pregnancy and choriocarcinoma," Endocrine 7(1):15-32 (Exhibit 10)</li> <li>Kardana, A. et al. (1991) "The heterogeneity of human chorionic gonadotropin (hCG). I. Characterization of pepheterogeneity in 13 individual preparations of hCG,"</li> </ul>				0	тн	ER	DO	CUI	ME	NTS (Includ	ing Author, Title, Dat	e, Pertinent l	Pages, Etc.)		
<ul> <li>Ehrlich P.H. and Moyle W.R. (1983) "Cooperative immunoassays: ultrasensitive assays with mixed monoclonal antibodies," Science 221:279-81 (Exhibit 6)</li> <li>Ehrlich P.H. et al. (1982) "Mixing two monoclonal antibody yields enhanced affinity for antigen," J. Immunol. 128 (6):2709-13 (Exhibit 7)</li> <li>Ehrlich P.H. et al. (1985) "Characterization and relative orientation of epitopes for monoclonal antibodies and antisera to human chorionic gonadotropin," Am. J. Reprod Immunol. Microbiol. 8(2):48-54 (Exhibit 8)</li> <li>Ehrlich P.H. et al. (1985) "Monoclonal antibodies to gonadotropin subunits," Methods Enzymol. 109:638-55 (Exhibit 9)</li> <li>Elliott, M.M. et al. (1997) "Carbohydrate and peptide structure of the alpha and beta-subunits of human chorio gonadotropin from normal and aberrant pregnancy and choriocarcinoma," Endocrine 7(1):15-32 (Exhibit 10)</li> <li>Kardana, A. et al. (1991) "The heterogeneity of human chorionic gonadotropin (hCG). I. Characterization of pepheterogeneity in 13 individual preparations of hCG,"</li> </ul>	8	•	Εu	iro	pe	an	Se	ear	ch	Report	dated Novemb	per 20, 2	2002 <b>(Exh</b>	ibit !	5)
<ul> <li>yields enhanced affinity for antigen, "J. Immunol. 128(6):2709-13 (Exhibit 7)</li> <li>Ehrlich P.H. et al. (1985) "Characterization and relative orientation of epitopes for monoclonal antibodies and antisera to human chorionic gonadotropin," Am. J. Reprod Immunol. Microbiol. 8(2):48-54 (Exhibit 8)</li> <li>Ehrlich P.H. et al. (1985) "Monoclonal antibodies to gonadotropin subunits," Methods Enzymol. 109:638-55 (Exhibit 9)</li> <li>Elliott, M.M. et al. (1997) "Carbohydrate and peptide structure of the alpha and beta-subunits of human chorio gonadotropin from normal and aberrant pregnancy and choriocarcinoma," Endocrine 7(1):15-32 (Exhibit 10)</li> <li>Kardana, A. et al. (1991) "The heterogeneity of human chorionic gonadotropin (hCG). I. Characterization of pep heterogeneity in 13 individual preparations of hCG,"</li> </ul>	88		in	mu	no	as	say	ys:	: บ	ltrasen	sitive assays	s with m	ixed mono	clona	1
<ul> <li>orientation of epitopes for monoclonal antibodies and antisera to human chorionic gonadotropin," Am. J. Reprod Immunol. Microbiol. 8(2):48-54 (Exhibit 8)</li> <li>Ehrlich P.H. et al. (1985) "Monoclonal antibodies to gonadotropin subunits," Methods Enzymol. 109:638-55 (Exhibit 9)</li> <li>Elliott, M.M. et al. (1997) "Carbohydrate and peptide structure of the alpha and beta-subunits of human chorio gonadotropin from normal and aberrant pregnancy and choriocarcinoma," Endocrine 7(1):15-32 (Exhibit 10)</li> <li>Kardana, A. et al. (1991) "The heterogeneity of human chorionic gonadotropin (hCG). I. Characterization of pep heterogeneity in 13 individual preparations of hCG,"</li> </ul>	58		yi	el	ds	e	nha	anc	ced	l affini	ty for antige			ntiboo	1:
<ul> <li>gonadotropin subunits," Methods Enzymol. 109:638-55</li> <li>(Exhibit 9)</li> <li>Elliott, M.M. et al. (1997) "Carbohydrate and peptide structure of the alpha and beta-subunits of human chorio gonadotropin from normal and aberrant pregnancy and choriocarcinoma," Endocrine 7(1):15-32 (Exhibit 10)</li> <li>Kardana, A. et al. (1991) "The heterogeneity of human chorionic gonadotropin (hCG). I. Characterization of pep heterogeneity in 13 individual preparations of hCG,"</li> </ul>	88		or an	ie ti	nt se	at ra	ior to	n c 5 h	of num	epitope an chor	s for monoclo ionic gonadot	onal ant cropin,"	ibodies a Am. J. R	nd	
<ul> <li>structure of the alpha and beta-subunits of human chorio gonadotropin from normal and aberrant pregnancy and choriocarcinoma," Endocrine 7(1):15-32 (Exhibit 10)</li> <li>Kardana, A. et al. (1991) "The heterogeneity of human chorionic gonadotropin (hCG). I. Characterization of pep heterogeneity in 13 individual preparations of hCG,"</li> </ul>	бr		go	na	do	tr	op:	in							
chorionic gonadotropin (hCG). I. Characterization of pep heterogeneity in 13 individual preparations of hCG,"	ଝ		st gc	ru na	ct do	ur	e d op:	of in	th fr	e alpha com norm	and beta-sub al and aberra	ounits o ant preg	f human c nancy and	horio	ni
Endocrinology 129(3):1541-50 (Exhibit 11).			ch	or	ic	ni	сç	gor	nac	lotropin	(hCG). I. Ch	naracter	ization c	f pept	t:

#16